

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.

10/829,187

Applicant

: CHARLES N. SHAVER :: April 22, 2004

Filed Title

: Expansion Card

Canfinantifation No.

EXPANSION CAR

Confirmation No.

: 6057 : 2111

Art Unit Examiner

: SPITTLE, MATTHEW D.

Atty Docket No.

: 200314180-1

DECLARATION UNDER 37 C.F.R. § 1.431

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

- 1. The undersigned declarant is the inventor named in the above-identified application. This declaration is to establish completion of the invention claimed in the above application in the United States at a date prior to September 4, 2003, the date of the press release from Cyberdata Corporation entitled "4-Port Powered USB PCI Host Controller Provides Connectivity of Retail Peripherals to Standard PC's", a reference cited against the present application.
- 2. Accompanying Exhibits A and B are copies of pages, with dates redacted, from the invention disclosure and laboratory notebook, respectively, prepared and kept by myself.
- Exhibits A and B describe how to make an USB-powered expansion card having an Accelerated Graphics Port (AGP) card connector configured to enable the expansion card to be inserted into an AGP expansion slot of a computer system. The expansion card has at least one USB port each adapted to mate with a USB-compatible peripheral device and a power connector matable with a corresponding power connector of the computer system, through which a power signal, doubled by a voltage doubling circuit, is received and routed to the USB port.

Declaration under 1.131

Application No.: 10/829,187/ Attny. Docket: 200314180-1

- 4. The invention disclosure of Exhibit A and laboratory notebook pages of Exhibit B are materials written and drawn by me prior to September 4, 2003, and show that I reduced my invention to practice in the United States prior to September 4, 2003.
- I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued therefrom.

Respectfully signed this 20 th day of September, 2006.

Charles N. Shaver

Hewlett-Packard Company

Cypress, TX 77429

EXHIBIT A

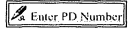
INVENTION DISLOSURE STATEMENT

10/829,187

CHARLES N. SHAVER

TITLE: EXPANSION CARD

ATTY. DOCKET NO. 20314180-1





INVENTION DISCLOSURE

DATE RCVD: PDNO: 200314180

ATTORNEY: KMH

Tag Number: T0004632

All IPG inventors and other inventors who have access to Disclose should submit their disclosures through that application. The url is

< https://wkrpweb1.cy.hp.com/dbi?application=disclose >. Invention Disclosures submitted here by inventors who have access to Disclose will not be processed at all.

by inventors who have access to Disclose will not be processed at all.

Instructions: The information contained in this document is HP CONFIDENTIAL and may not be disclosed to others without prior authorization. Submit this disclosure to the HP Legal Department as soon as possible. No patent protection is possible until a patent application is authorized, prepared, and submitted to the Government.

Red text indicates a required field.

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Descriptive Title of Invention: Alternate Usage of an AGP Slot	
Name of Project: Treasury - Fort Knox	
Product Name or Number: HP rp5000	
Submitter Location (City): Houston Texas	
Was a description of the invention published, or are you plan	ming to publish? If so, the date(s) and publication(s):
No	
	inced, offered for sale, or sold to any third party (for example, by, for example, a supplier or contract manufacturer, or (iii) is
Yes	Product developed with third party in Taiwan - MSI
Was the invention disclosed to anyone outside of HP, or will	such disclosure occur? If so, the date(s) and name(s):
Yes	Since this was developed with MSI; they know about it.
If any of the above situations will occur within 3 months, cal or 970-898-4919	l your IP Attorney or the Legal Department now at 1-898-4919
Was the invention described in a lab book or other record? If	so, please identify (lab book #, etc.)
Yes	documented in schematics and power point slides showing card in the unit
Was the invention built or tested? If so, the date:	
Yes	first boards arrived in
Was this invention made under a government contract? If so,	the agency and contract number:
No]
Description of Invention: Please describe your invention in A. Prior solutions and their disadvantages (attach copies of an B. Problems solved by the invention. C. Advantages of the invention over what has been done befod. Description of the construction and operation of the invent (include appropriate schematic, block & timing diagrams, dra Electronic Attachment	re. ion.
List any pertinent patents material to the invention. Electronic Attachment	
List any articles or references or devices pertinent to the inver	ation.
Electronic Attachment	
Electronic Attachment Identify Inventor(s): Pursuant to my (our) employment agree	ment, I (we) submit this disclosure on this date.

Invention Disclosur	е					Page 2 of 2
Employee No.	Name: Charlie	Shaver	Telnet: 281-518-7453	Mailst	ор: 070601	Entity & Lab Name: PSG / Business PCs
Employee No.	Name:		Telnet:	Mailst	op:	Entity & Lab Name:
Employee No.	Name:		Telnet: Ma		op:	Entity & Lab Name:
Identify Witness(es):	It's best to identi	ly the pe	rson(s) to whom inventio	n was fi	rst disclosed.)	
The invention was first	explained to, and	underst	ood by, the witness(es) o	n this da	ite: November 2	2002
Name: Chuck Stancil	Employee No.		Telnet: 281-514-4986	Mailst	op:	Entity: PSG / Business PC
Name:	Employee No.		Telnet:	Mailst	ор:	Entity:
Inventor & Home Add	ress Informatio	n:				
First Inventor's Full Na			′ ег		Citizenship: U	ISA
Street 13630 Merilee C	ourt					
City Cypress		State T.	State TX Zip 77429			
Do you have a Residential P.O. Address?		Description				
Second Inventor's Full Name:					Citizenship:	
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INVENTION DISCLOSURE

PAGE ONE OF

PDNO

DATE RCVD

ATTORNEY

Instructions: The information contained in this document is HP Confidential and may not be disclosed to others without prior authorization. Submit this disclosure to the HP Legal Department as soon as possible. No patent protection is possible until a patent application is authorized, prepared, and submitted to the Government.

Descriptive Title of Invention:

Alternate Useage of an AGP Slot / Connector in a PC

Name of Project:

Treasury

Product Name or Number:

Fort Knox

Was a description of the invention published, or are you planning to publish? If so, the date(s) and publication(s): No

Was a product or prototype including the invention (i) announced, offered for calc, or sold to any third party (for example, customer, supplier, contract manufacturer), or (ii) sold to HP by, for example, a supplier or contract manufacturer, or (iii) is such activity proposed? If so, when and to whom?: NO

Was the invention disclosed to anyone outside of HP, or will such disclosure occur? If so, the date(s) and name(s): Our development partner, MSI, knows about our development of a card for the AGP slot that is not an AGP card. They don't know about filing a patent for the novel use of the AGP connector. MSI contacts: Roger Hsu, Franco Lai, Andy Kao, Andy Chen MSI has been aware of this card since

If any of the above situations will occur within 3 months, call your IP attorney or the Legal Department now at 1-898-4919 or 970-898-4919.

Was the invention described in a lab book or other record? If so, please identify (lab book #, etc.) No, just schematics of the card, and a powerpoint slides showing how the chassis would look with the add-oin card in the unit.

Was the invention built or tested? If so, the date: First boards tested early

Was this invention made under a government contract? If so, the agency and contract number: No

Description of Invention: Please preserve all records of the invention and attach additional pages for the following. Each additional page should be signed and dated by the inventor(s) and witness(es).

- Description of the construction and operation of the Invention (include appropriate schematic, block, & timing diagrams; drawings; samples; graphs; flowcharts; computer listings; test results; etc.)
- B. Advantages of the invention over what has been done before.
- C. Problems solved by the invention.
- D. Prior solutions and their disadvantages (if available, attach copies of product literature, technical articles, patents, etc.).

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Signature of	Inventor(s):	Pursuant to my (our) employment agreement, I (we) submit this	disclosure on the	nis date: [].
Employee No. Name	Name	Signature	Telnet	Mailstop	Entity & Lab
Employee No. Name	Name	Signature	Teinet	Mailstop	Entity & Lab
Employee No. Name	Name	Signature	Telnet	Mailstop	Entity & Lab
Employee No. Name	Name	Signature	Telnet	Mailstop	Entity & Lab
	(If more than	four inventors, include additional information on another copy of	f this form and a	ttach to this d	ocument)

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De	escription of Invention:	Please preserve all records of the Invention and attach additional pages for the following. Each additional page should be signed and dated by the inventor(s) and witness(es).
A	graphs; flowcharts; com doubling circuitry produc	truction and operation of the invention (include appropriate schematic, block, & timing diagrams; drawings; samples; aputer listings; test results; etc.) A voltage doubling card that provides three USB+Power connectors. The voltage ces one +24V USB+Power connection. The other two USB+Power connectors are powered by +12V. The card is connector, but only the ground pins and the two USB signals are used from the AGP connector. Power is provided to the
В.	It does not use up a PCI	tion over what has been done before. A previous USB+Power card was placed in a PCI slot. This card had a PCI to provide the USB+Power ports. The invention uses existing USB ports already present in the chipset southbridge and slot. The northbridge used in this product does not support a discrete graphics card, so the AGP slot that was present or purpose without penalty. The cost is lower since no USB hubs were needed to supply the three USB+Power ports that
C.	Problems solved by the in	evention. The invention allows an AGP slot to be used to provide USB+Power ports for the Point-of-Sale (POS) market.
	without designing the add- motherboard, so the add- ichassis, so the cable used present on the AGP conne slot and provides two +12\ from the pair. While not im	g toward USB+Power connections and it is not possible to supply all the required ports at the rear panel of the chassis- in card the fits in the AGP slot. The voltage doubling circuitry for a +24V USB+Power port will not easily fit on the n card in the AGP slot is used to hold this circuitry as well. There is not a requirement for USB ports at the front of the if to supply this pair of ports is routed to the add-in card to allow for two USB+Power ports. The USB signals that are sector are used for to produce the third USB+Power port provided by the add-in card. The add-in card fits in the AGP VUSB+Power connectors that come from the front USB cable and one +24V USB+Power connector that is routed inplemented on this add-in card, it would be possible to use a USB hub to expand the number of USB ports if cabling a not an option. The pair of USB signals present on the AGP conector would simply attach to a USB hub that would
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D.	Prior solutions and their disadvantages (if available, attach copies of product literature, technical articles, patents, etc.). The is a PCI add-in card that can be used to achieve three USB+Power ports, but it fits in a PCI slots and would use up one of the two PCI slots available to the user. Using the AGP slot for the USB_Power ports, allows the user to have two PCI slots available for future expansion.

EXHIBIT B

LABORATORY NOTEBOOK PAGES

10/829,187

CHARLES N. SHAVER

TITLE: EXPANSION CARD

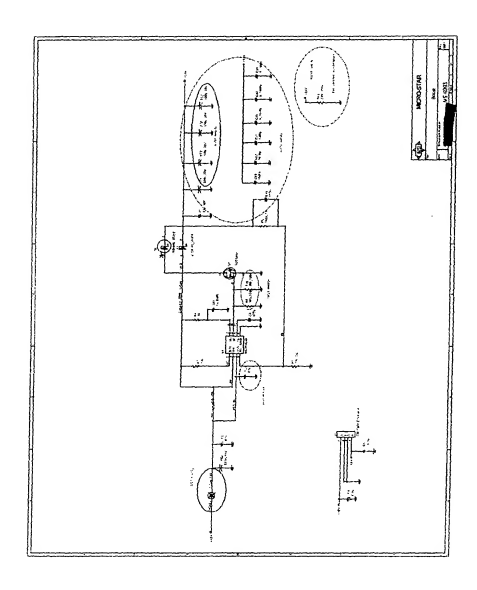
ATTY. DOCKET NO. 20314180-1

w.	MICRO-STAR COVER PAGE MS-6933 MS-693	
MS-6993 Ver:0A	COVER PAGE Boost USB+Power AGP HISTORY File File	

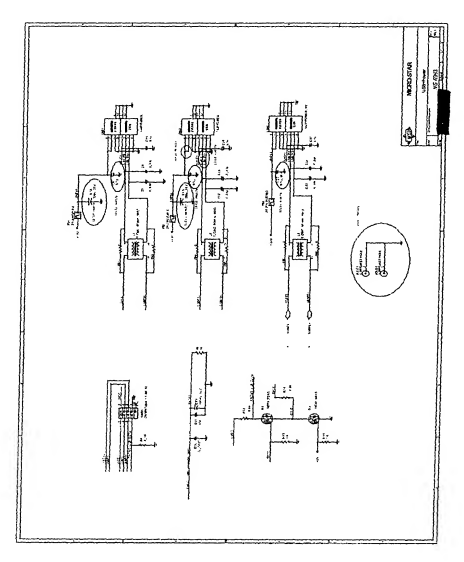
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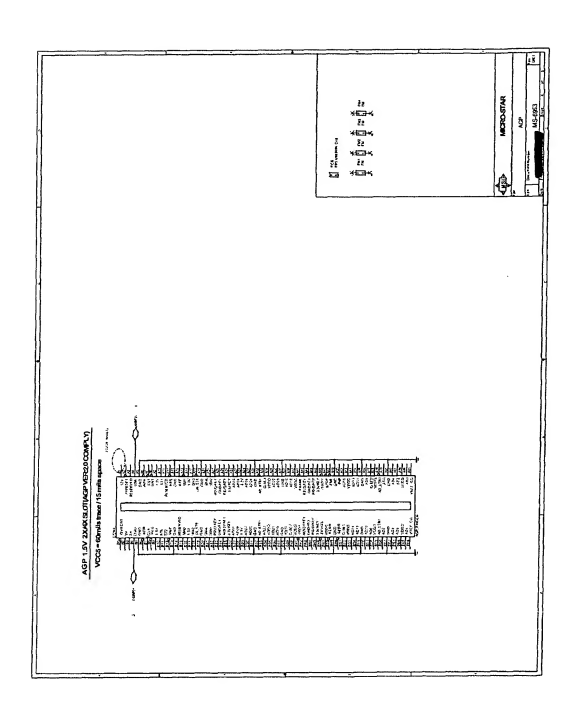


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